2019 7th International Conference on Cyber and IT Service Management (CITSM 2019)

Jakarta, Indonesia
6 – 8 November 2019
# TABLE OF CONTENT

## FRONT MATTER
- ii-iv

## PREFACE
- v

## COMMITTEES
- vi-xi

## TABLE OF CONTENT

<table>
<thead>
<tr>
<th>1</th>
<th>DSS in the Selection of Quality Snake Skin for Leather Craft</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Ria Eka Sari, Dahri Yani Hakim Tanjung, John, and Heri Gunawan</strong></td>
<td>1 - 6</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>2</th>
<th>E-Procurement success factors measurement in Indonesia: A trust-based Formation Model</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Herlino Nanang, Ahmad Fatzilah Misman and Zahidah Zulkifli</strong></td>
<td>7 - 11</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>3</th>
<th>Consumer’s Activity Prediction in Household Water Consumption Based-IoT (Internet of Things)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Arief Azhari Hasibuan, Arini Arini, and Feri Fahrianto</strong></td>
<td>12 - 18</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>4</th>
<th>Improvement of Business Performance through IT Governance Adoption in Online Stores</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sandy Kosasi, I Dewa Ayu Eka Yuliani, Vedyanto Vedyanto and Robertus Laipaka</strong></td>
<td>19 - 24</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>5</th>
<th>A Benchmark of Modeling for Sentiment Analysis of The Indonesian Presidential Election in 2019</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Khodijah Hulliyah, Normi Sham Abu Bakar, Amelia Ritahani Ismail and M. Octaviano Pratama</strong></td>
<td>25 - 28</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>6</th>
<th>Determinant of Advertising features in Sosial Media Towards Purchase Intention Through Performance Expectancy in fulfil Service Management</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Harrie Lutfie and Rahmat Hidayat</strong></td>
<td>29 - 34</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>7</th>
<th>Comparison of The Performance Of Eigenface And Fisherface Algorithm In The Face Recognition Process</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Delpiah Wahyuningsih, Chandra Kirana, Rahmat Sulaiman, Hamidah, and Triwanto</strong></td>
<td>35 - 39</td>
</tr>
<tr>
<td>#</td>
<td>Title</td>
</tr>
<tr>
<td>----</td>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td>8</td>
<td>A Prototype of Android-Based Emergency Management Application</td>
</tr>
<tr>
<td>9</td>
<td>Implementation of Trifid Cipher Algorithm in Securing Data</td>
</tr>
<tr>
<td>10</td>
<td>The Implementation of Smart Method for The Selection Of Concentration Computer Engineering Courses At The University Potensi Utama</td>
</tr>
<tr>
<td>11</td>
<td>An Expert System To Diagnose Herpes Zoster Disease Using Bayes Theorem</td>
</tr>
<tr>
<td>12</td>
<td>Decision Support System To Determine The Student Achievement Scholarship Recipients Using Fuzzy Multiple Attribute Decision Making (FMADM) With SAW</td>
</tr>
<tr>
<td>14</td>
<td>Expert System to Diagnose Gastritis Disease Using Certainty Factor Method</td>
</tr>
</tbody>
</table>
15 Application of the Alcohol Sensor MQ-303A to Detect Alcohol Levels on Car Driver
Iwan Fitrianto Rahmad, Erna Budhiarti Nababan, Lili Tanti, Budi Triandi, Evri Ekadiansyah and Vidi Agung Fragastia
73 - 77

16 Child Development Application (Toddler) Based on Android
Nita Syahputri, Ulfah Indriani, Ommi Alfina, Ermayanti Astutti, Elida Tuti Siregar, and Yahya Tanjung
78 - 82

17 Digital Document Security on Legalize Higher Education Diplomas with Digital Signature and SHA-1 Algorithm
Budi Triandi, Syahril Effendi, Ratih Puspasari, Iwan Fitrianto Rahmad, and Evri Ekadiansyah
83 - 87

18 Decision Support System Selection of Aviation Student Departments with TOPSIS method
Safrizal, Lili Tanti, Yan Yang Thanri, Deny Adhar, and Wirhan Fahrozi
88 - 93

19 Application Education For Introduction Hijaiyah With Technology Augmented Reality Magic Card
Wiwi Verina, Fitriana Harahap, Soeheri, Nidia Enjelita, Robiatul Adawiyah, and Juli Iriani
94 - 97

20 Mobile Application for Tire Sensor as Implementation Internet of Things in Transportation
Bravio Pranatta, Jonathan Carstensz, Michael Jihanda, Nicholas Liundi, Diana Teresia Spits Warnars and Harco Leslie Hendric Spits Warnars
98 - 103

21 Oil & Gas Industry Mapping Analysis with GIS Approach: A Literature Review
Carolyn Hong Gui Qing and Sulistyo Heripracoyo
104 - 109

22 Analysis of Failover Link System Performance in OSPF, EIGRP, RIPV2 Routing Protocol with BGP
Andrew Fiade, Muhammad Âlg Agustian, Muhamad Nur Gunawan, and Siti Ummi Masuroh
110 - 116
23 Sentiment Analysis of School Zoning System On Youtube Social Media Using The K-Nearest Neighbor With Levenshtein Distance Algorithm
Nenny Anggraini and Muhammad Jabal Tursina

24 Combining Method For Identifying Tilapia Is Worthy Of Export
Abdul Meizar, Emi Masyitah, Nurul Izzah Lubis, Muhammad Taufiq Rustam, Erwin Ginting, and Muhardi Saputra

25 Applying House of Risk Analysis for Supply Chain Risk Mitigation (Case Study)
Qurrotul Aini, Devika Putri Utami, Tesa Jamilatul Qomariah

26 e-Service Quality of Online Transportation in Indonesia: A Preliminary Finding
Sevenpri Candra, Ega Ino Valtin, and Ria Theresia Agustine

27 Internal Quality Assurance of High Education Based on Knowledge Management System
Rofiqoh Dewi, Andi Sanjaya, Ratih Puspasari, Mas Ayoe Elhias, Linda Wahyuni, and Rahmad Doni

28 Development of an Islamic Higher Education Institution Tracer Study Information System and It’s Performance Analysis using ISO/IEC 25010
Nenny Anggraini, M Juniko Dwi Putra and Nashrul Hakiem

29 Identification of Plasmodium falciparum Stages Using Support Vector Machine Method
Anif Hanifa Setianingrum, Luh Kesuma Wardhani, A. Faisal Ridwan, and Silvia F. Nasution

30 Intelligent E-commerce for Special Needs
Diana Teresia Spits Warnars, Leonardo Primadala Putra, Logiansa, Harco Leslie Hendric Spits Warnars and Wiranto Herry Utomo

31 Improving Rice Productivity in Indonesia with Artificial Intelligence
32 Optimizing the Complexity of Time in the Process of Multiplying Matrices in the Hill Cipher Algorithm Using the Strassen Algorithm
Nurhayati, Abdul Meizar, Frinto Tambunan, and Erwin Ginting

33 The Cryptocurrency Simulation using Elliptic Curve Cryptography Algorithm in Bitcoin Mining Process from Normal, Failed, and Fake Transactions
Yuditha Ichsani, Resisca Audia Deyani, and Rizal Broer Bahaweres

34 Optimization Model of Waste Transportation from Garbage Dump (GD) to Final Landfill (FL)
Nurbojatmiko Nurbojatmiko, Muhammad Faturrahman, and Nuryasin
Nuryasin

35 Assessment of The Effectiveness of Internal Controls in an Organization Based on COBIT 5 Framework Case Study: State-Owned Enterprises
Fitroh Fitroh, Shally Putri Nur Amalia and Suci Ratnawati

36 Optimization of Tourism Route “Balkondes Tour” in Borobudur using the Greedy Algorithm
Candra Agustina, Sardiarinto, Diah Ayu Ambarsari, Eka Rahmawati, and Ahmad Fauzi

37 Design of Knowledge-Base Teaching Activities for Earlier Diagnosis of Health Problem
Pramitha Dwi Larasati and Ari Irawan

38 Determination of Corn Quality using the Decision Tree of C 4.5 Algorithm
Alfa Saleh, Melinda Maryam, and Khairani Puspita

39 Technology Acceptance Model (TAM) for analyzing E-Report Information System
40 An Evaluation of e-Money Products Using UTAUT 2 Model (The Case of Bank Mandiri)
M Adriansyah Alam Putra, M. Qomarul Huda, and Elvi Fetrina

201 - 207

41 Normalization of Unstructured Indonesian Tweet Text For Presidential Candidates Sentiment Analysis
Taufikur Rahman, Fenty Eka Muzayyana Agustin and Nurul Faizah Rozy

208 - 213

42 Using Human Heartbeat as a Biometric Using Arduino’s Simple Implementation for Further Application
Nanang Husin and Achmad Nizar Hidayanto

214 - 219

43 The Sentiment Analysis of Fintech Users Using Support Vector Machine and Particle Swarm Optimization Method
Warjiyono, Sopian Aji, Fandhilah, Nunung Hidayatun, Husni Faqih, and Liesnaningsih

220 - 224

44 Reporting and Decision Support Using Data Warehouse for E-Commerce top-up Cell-phone Credit Transaction
Vito Vincentdo, Andhika Rizky Pratama, Abba Suganda Girsang, Rizaldi Suwandi, and Yosefina Pricilia Andrean

225 - 228

45 The Use of Book Store GIS Data Warehouse in Implementing the Analysis of Most Book Selling
Ikrar Harvy, Gilbert Alessandro Matitaputty, Abba Suganda Girsang, Steve Michael, and Sani Muhamad Isa

229 - 233

46 Finding Local Experts for Dynamic Recommendations Using Lazy Random Walk
Diyah Puspitaningrum, Julio Fernando, Edo Afriando, Ferzha Putra Utama, Rina Rahmadini and Y. Pinata

234 - 239

47 Improving Performance of Relation Extraction Algorithm via Leveled Adversarial PCNN and Database Expansion
Diyah Puspitaningrum

240 - 245
48 Integration of Measurement Model in Information System User Acceptance  
*Nur Aeni Hidayah, Nur Yasin and M. Hasbi Hilmi*

49 Factors Affecting College Students' Trust in Online Shopping Transactions  
*Aries Susanto, Putri Lestari, Sarip Hidayatuloh, and Aida Fitriyani*

50 Evaluating Web Quality and Its Influential Factors in Higher Education: A Comparative Study  
*Aries Susanto, Safira Nur Rahmaini, Syopiansyah Jaya Putra, and Fitri Mintarsih*

51 Social Influences in Recommendation Systems  
*Diyah Puspitaningrum*

52 Chi-Square Feature Selection Effect On Naive Bayes Classifier Algorithm Performance For Sentiment Analysis Document  
*Nurhayati, Armanda Eka Putra, Luh Kesuma Wardhani, and Busman*

53 Factors That Affect the Implementation of Knowledge Management for MUI Halal Certification  
*Yuni Sugjarti, Nia Kumaladewi, Suci Ratnawati, and Herlino Nanang*

54 Enabling Agile Software-Defined and NFV based Energy-Efficient Operations in TWDM-PON  
*Andrew Fernando Pakpahan, I-Shyan Hwang, and Andrew Tanny Liem*

55 An Enhanced-BLCA for Assessing Performance of Company's Growth  
*Ditdit Nugeraha Utama*

56 Design of Istitaah Classification System Based on Machine Learning Using Imbalanced Dataset  
*Nuqson Masykur Huda and Albarda*
57 Combining Webqual and Importance Performance Analysis for Assessing A Government Website
Nur Aeni Hidayah, A'ang Subiyakto, and Fani Setyaningsih

297 - 302

58 Using AHP Method In Determining Hospital for Caesarean Section in South Tangerang
Meinarini Catur Utami, Elvi Fetrina, Melysa Wahyuningsih, Annisa Rizkyana, Gilang Ambang Ramadhan, Dadi Ilham Setiadi, and Qurrotul Aini

303 - 309

59 Method For Generating Test Data For Detecting SQL Injection Vulnerability in Web Application
Nor Fatimah Awang, Ahmad Dahari Jarno, Syahaneim Marzuki, Nor Azliana Akmal Jamaludin, Khairani Abd Majid, and Taniza Tajuddin

310 - 314

60 A Model Configuration of Social Media Text Mining for Projecting the Online-Commerce Transaction (Case: Twitter Tweets Scraping)
Emil Robert Kaburuan, Ang Swat Lin Lindawati, Surjandy, Siswantini, Muhammad Ryanda Putra, and Ditdit Nugeraha Utama

315 - 318

61 Development of the Means of Engagement (MOE) Model in the Context of Enterprise Resource Planning (ERP) for User Acceptance Level
Yudha Bakti Islami, Muharman Lubis, R. Wahjoe Witjaksono, and Anik Hanifatul Azizah

319 - 324

62 Implementation of Text Mining Model to Emotions Detection on Social Media Comments Using Particle Swarm Optimization and Naive Bayes Classifier
Erfian Junianto and Rizal Rachman

325 - 330

63 Implementation of Enterprise Resource Planning (ERP) using Integrated Model of Extended Technology Acceptance Model (TAM) 2: Case Study of PT. Toyota Astra Motor
Ike Wahyuning W., Muharman Lubis, Wahjoe Witjaksono, and Anik Hanifatul Azizah

331 - 336
<table>
<thead>
<tr>
<th>No.</th>
<th>Title</th>
<th>Authors</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>64</td>
<td>Ontology Integration Programs Study Administration (PSA) System and Lecturer Performance Report (LPR) System</td>
<td>Eri Rustamaji, Nurbojatmiko, and Rinda Hesti Kusumaningtyas</td>
<td>337 - 341</td>
</tr>
<tr>
<td>65</td>
<td>Application of Data mining to Prediction of Timeliness Graduation of Students (A Case Study)</td>
<td>Chandra Wirawan, Eva Khudzaeva, Tuhfatul Habibah Hasibuan, Karjono Karjono, and Yeni Hilmi Khairani Lubis</td>
<td>342 - 345</td>
</tr>
<tr>
<td>66</td>
<td>Performance Comparison Routing Protocol AODV, DSDV, and AOMDV With Video Streaming In Manet</td>
<td>Nurul Faizah Rozy, Rachmat Ramadhiansyah, and Po Abbas Sunarya</td>
<td>346 - 351</td>
</tr>
<tr>
<td>67</td>
<td>Trust Effect on Business-IT Governance Alignment in Society Culture (A Case Study in Indonesia)</td>
<td>Resad Setyadi, Anwar Fattah, and Bayu Waseso</td>
<td>352 - 356</td>
</tr>
<tr>
<td>68</td>
<td>Malware Detection Using Honeypot and Machine Learning</td>
<td>Iik Muhamad Malik Matin and Budi Rahardjo</td>
<td>357 - 360</td>
</tr>
<tr>
<td>69</td>
<td>Document Classification using Naïve Bayes for Indonesian Translation of the Quran</td>
<td>Syopiansyah Jaya Putra, Yuni Sugiarti, Galuh Dimas, Muhamad Nur Gunawan, Tata Sutabri, and Agung Suryatno</td>
<td>361 - 364</td>
</tr>
<tr>
<td>70</td>
<td>Design of Travel Service System in Indonesia based on Service Oriented Architecture</td>
<td>Ayu Ratna Lalita Sudjana, Hilda Oktavianni JM, Fenita Suprapto, Elizabeth Husin and Ahmad Nurul Fajar</td>
<td>365 - 367</td>
</tr>
<tr>
<td>71</td>
<td>Application of AHP Method in Selection of Food Criteria in Medan City</td>
<td>Asbon Hendra Azhar, Ratih Adinda Destari, Linda Wahyuni, and Rika Rosnelly</td>
<td>368 - 371</td>
</tr>
<tr>
<td>No.</td>
<td>Title</td>
<td>Authors</td>
<td>Pages</td>
</tr>
<tr>
<td>-----</td>
<td>----------------------------------------------------------------------</td>
<td>------------------------------------------------------------------------</td>
<td>-------</td>
</tr>
<tr>
<td>72</td>
<td>An Implementation of User Experience Design: Discovery, Formative and Evaluative Method for Developing Tour Guide Service Application</td>
<td>Luh Kesuma Wardhani, Ahmad Agie Faishal, Siti Ummi Masruroh and Husni Teja Sukmana</td>
<td>372 - 378</td>
</tr>
<tr>
<td>73</td>
<td>Analysis of Factors Affecting User Loyalty on Bitcoin Exchange</td>
<td>Dimaz Maulana dan Gunawan Wang</td>
<td>379 - 383</td>
</tr>
<tr>
<td>74</td>
<td>Gamification Design for Indonesian On-Demand Staffing Platform</td>
<td>Aldian Nurcahyo, Gunawan Wang, Emil Robert Kaburuan, and Riyanto Jayadi</td>
<td>384 - 389</td>
</tr>
<tr>
<td>75</td>
<td>Financing System Using SOA and EA</td>
<td>Ahmad Nurul Fajar, Sfenrianto, and Rama Ambara</td>
<td>390 - 393</td>
</tr>
<tr>
<td>76</td>
<td>GOROds: Local Wisdom Inspired socioDSM for Reconstructing Public Facility</td>
<td>Ditdit Nugeraha Utama and Suharjito</td>
<td>394 - 398</td>
</tr>
<tr>
<td>77</td>
<td>Design and Build Mango E-Commerce Information System</td>
<td>Yuni Sugiarti, Achmad Tjachja N, U. Maman, Fitri Mintarsih, E. Oos M. Anwas and Elida Syarifah</td>
<td>399 - 402</td>
</tr>
<tr>
<td>78</td>
<td>Whale Optimization Algorithm for Data Clustering</td>
<td>David Liauw, Muhammad Qadafi Khairuzzahman and Gusti Syarifudin</td>
<td>403 - 408</td>
</tr>
<tr>
<td>79</td>
<td>Implementation of Augmented Reality Geolocation Application Based on Android for Searching Hospital Location</td>
<td>Nurhayati Nurhayati, Azka Faridy and Rayi Pradono Iswara</td>
<td>409 - 415</td>
</tr>
<tr>
<td>80</td>
<td>Design And Development Of Correspondence Management Application Based On Android</td>
<td>Ajang Sopandi</td>
<td>416 - 421</td>
</tr>
</tbody>
</table>
81 An Expert System for Diagnosing Leptospirosis Disease Using Forward Chaining and Bayes Theorem
Mikha Dayan Sinaga, Frinto Tambunan, Charles Jhony Mantho Sianturi, Andrian Syahputra, Fitry Tahel, and Siti Aliyah

422 - 425

82 Implementation of the K-Nearest Neighbor and Neural Network for Predicting School Readiness to Enter Elementary School
I Intan, S.T.A.D Ghani, and N Salman

426 - 431

83 Smart Trash Early Warning System Based on Internet of Things
Verry Riyanto, Susy Rosyida, Indah Ariyati and Ridwansyah

432 - 436

84 Classification of Thyroid Carcinoma using Sobel Edge Detection and Adaptive Neuro Fuzzy Inference System Approach
I Intan and Y.J.W Soetikno

437 - 442

85 Proposed Autonomous Vehicle Framework for Safe Driving
Amadeus Suryo Winoto, Michael Kristianus, Brandon Linardi, and Harco Leslie Hendric Spits Warnars

443 - 450

86 Creating the English Grammar Tenses Pattern Using Regular Expression Method
Rizal Broer Bahaweres, Budhi Prasetyo, and Hendra Bayu Suseno

451 - 454

87 Reduce Extremism through Digital Literacy
Khamami Zada, Fathudin Fathudin, Dewi Khairani and Yusuf Durachman

455 - 458

88 Keywords Searching XML Data for Fatwa in Indonesia
Dewi Khairani, Amany Burhanuddin Umar Lubis, Zulkifli, Husni Teja Sukmana, Khalid Faruqi and Yusuf Durachman

459 - 462
89 The Development of E-Learning with Intelligent Tutoring System through Anthropological Approach (A Case Study at UIN Syarif Hidayatullah Jakarta)
Imam Subchi, Mundzir Suparta, Zulkifli, Siti Ummi Masruroh, Nurul Faizah Rozy and Neng Sri Nuraeni
463 - 468

90 Why Do We Buy Virtual Goods?
Taufan Ari Putra, Bahrul Hayat, and Rena Latifa
469 - 472

91 Psychological Explanation of Phubbing Behavior: Smartphone Addiction, Empathy and Self Control
Rena Latifa, Emka Farah Mumtaz, and Imam Subchi
473 - 477

92 Design Framework on Tertiary Education System in Indonesia Using Blockchain Technology
Untung Rahardja, Achmad Nizar Hidayanto, Taqwa Hariguna and Qurotul Aini
478 - 481

93 Developing a Web-Based Fatwa of the Council of Indonesian Ulama
Dewi Khairani, Amany Burhanuddin Umar Lubis, Zulkifli, Husni Teja Sukmana, Didik Pratama and Yusuf Durachman
482 - 486

94 Flash Multimedia Application: An E Learning Arabic Language for Mastering Fluency in Reading the Qur’an
Neng Hannah, Husnul Qodim, Ramdani Wahyu Sururie, Robbi Rahim
487 - 490

95 Islamic Calendar: Prototype of Hijri Calendar Application using Rapid Application Development Method
Husnul Qodim, Busro, Robbi Rahim
491 - 494

96 Multimedia Prayer Application for Education with Rapid Application Development Method
Rifki Rosyad, Abdul Syukur, Busro, Robbi Rahim
495 - 498

97 Adopting e-hailing Application Among Malaysian Millennials
Mohamed Jalaldeen Mohamed Razi, Mohd Izzuddin Mohd Tamrin, Rizal Mohd Nor
499 - 502